

Gerstlauer

Designed and manufactured according to German DIN 4112 standards

24-month warranty

SKF ball/roller bearings provide minimum rolling resistance and require only once-a-year lubrication

Free articulating (+/- 3°) rear axle

Rubber bushings at wheels and axle

Fiberglass chassis for a great, long-lasting appearance

Individual seats restrict forward and sideward motion

Redundant individual lap bars

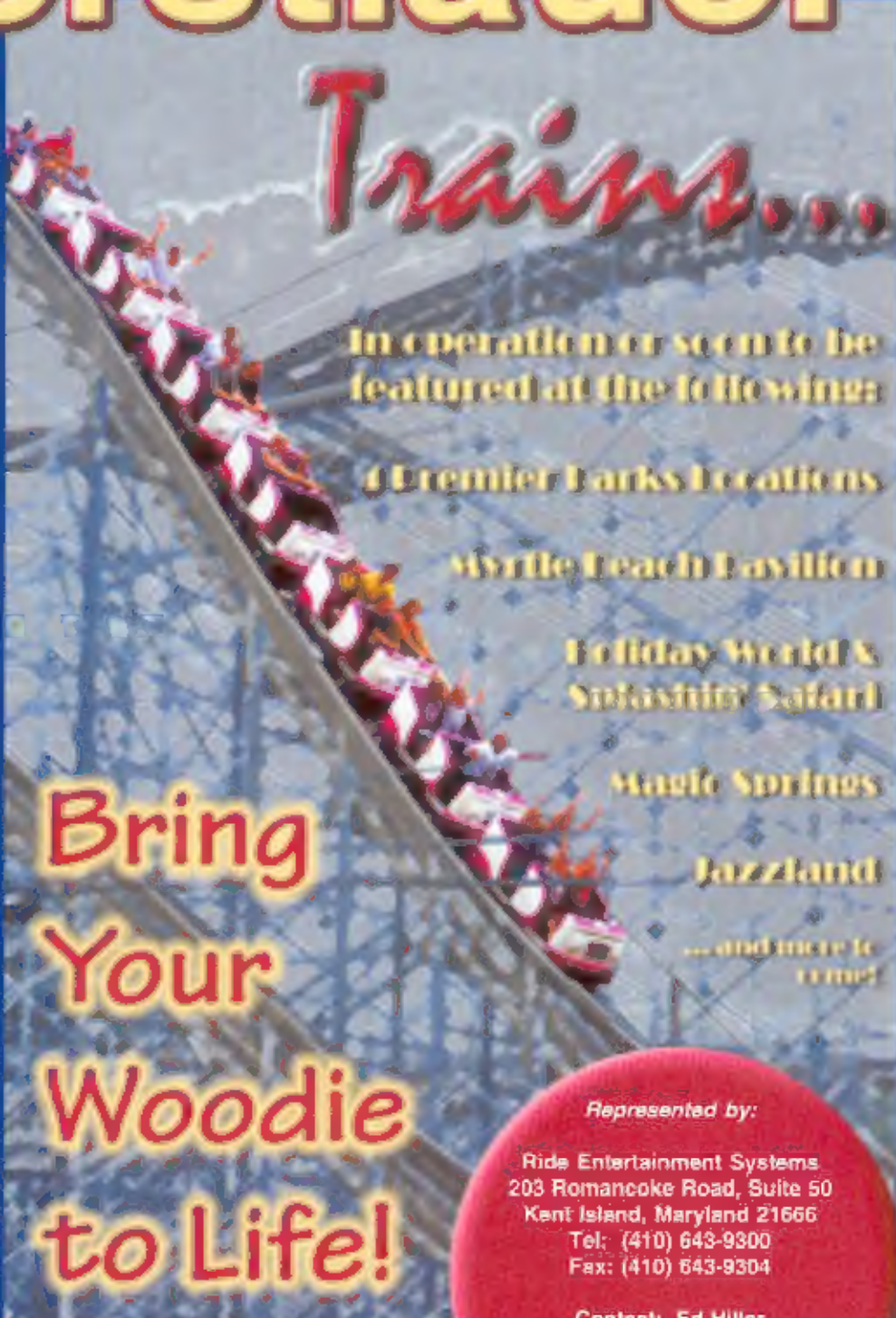
Foam grip and side bars

Additional side cushion fitted to each seat

Redundant anti-rollback mechanism

Frame and bogies are fully customizable to your theme specification

Quality assurance manual



Trains...

In operation or soon to be featured at the following:

• **Premier Parks locations**

• **Shuttle Beach Pavilion**

• **Holiday World & Splashin' Safari**

• **Magic Springs**

• **Jazzland**

• **...and more to come!**

Represented by:

Ride Entertainment Systems
203 Romancoke Road, Suite 50
Kent Island, Maryland 21666
Tel: (410) 643-9300
Fax: (410) 643-9304

Contact: Ed Hiller

[Http://www.RideEntertainment.com](http://www.RideEntertainment.com)
info@RideEntertainment.com

Industriestrasse 17
D-86505 Münsterhausen
GERMANY
Tel: +49 8281 9968 0
Fax: +49 8281 9968 33

Gerstlauer

Gerstlauer has introduced a bold new generation of Wooden Roller Coaster Trains!

Employing the latest engineering technologies, these German-made trains are manufactured in strict conformity to stringent German DIN 4112 standards.

Designed for maximum reliability and flexibility, the new Gerstlauer trains can be used on any wooden roller coaster. The look and theme of these trains are fully customizable and are the ideal choice for new installations or for upgrading existing wooden coaster systems.

For over 15 years, Gerstlauer has been designing and manufacturing the highest quality amusement rides and equipment. As a TÜV Bayern approved facility, Gerstlauer continues to lead the industry in craftsmanship, safety, and reliability.

Please contact us today so we can "Bring Your Woodie to Life!"